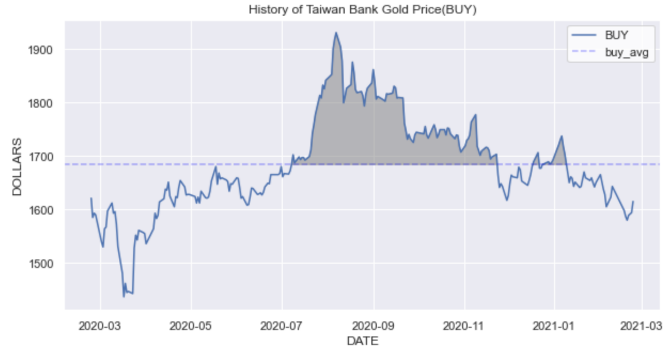
黃金價格

```
In [1]: import pandas as pd
         df = pd.read_html('https://rate.bot.com.tw/gold/chart/year/TWD')
In [2]:
         df = df[0]
         df.index = pd.to_datetime(df['日期'])
         df1 = df[['日期','本行買入價格']]
                          日期 本行買入價格
Out[2]:
                日期
         2021-02-23 2021/02/23
                                     1615
         2021-02-22 2021/02/22
                                     1594
         2021-02-20 2021/02/20
                                     1589
         2021-02-19 2021/02/19
                                     1580
         2021-02-18 2021/02/18
                                     1587
                                     •••
                 • • •
         2020-03-02 2020/03/02
                                     1539
         2020-02-27 2020/02/27
                                     1590
         2020-02-26 2020/02/26
                                     1593
         2020-02-25 2020/02/25
                                     1585
         2020-02-24 2020/02/24
                                     1621
        250 rows × 2 columns
         df2 = df[['日期', '本行賣出價格']]
In [3]:
                          日期 本行賣出價格
Out[3]:
                日期
         2021-02-23 2021/02/23
                                     1637
         2021-02-22 2021/02/22
                                     1616
         2021-02-20 2021/02/20
                                     1611
         2021-02-19 2021/02/19
                                     1601
         2021-02-18 2021/02/18
                                     1609
         2020-03-02 2020/03/02
                                     1558
                                     1610
         2020-02-27 2020/02/27
         2020-02-26 2020/02/26
                                     1613
         2020-02-25 2020/02/25
                                     1605
         2020-02-24 2020/02/24
                                     1641
        250 rows × 2 columns
```

作圖觀察

```
import matplotlib.pyplot as plt
In [4]:
        import seaborn as sns
        import seaborn; seaborn.set()
In [5]: avg = df1['本行買入價格'].mean()
        avg2 = df2['本行賣出價格'].mean()
        plt.subplots(figsize=(10, 5))
        plt.plot(df1['本行買入價格'], label='BUY')
        plt.axhline(y = avg, color='blue', ls='--', alpha=0.3, label='buy_avg')
        plt.fill_between(df1.index, avg, df1['本行買入價格'],
                         where=df1['本行買入價格']>=avg, color='gray',
                         alpha=0.5, interpolate=True)
        plt.title('History of Taiwan Bank Gold Price(BUY)')
        plt.xlabel('DATE')
        plt.ylabel('DOLLARS')
        plt.legend(facecolor='white')
        plt.subplots(figsize=(10, 5))
        plt.plot(df2['本行賣出價格'], label='SOLD', color='orange')
        plt.axhline(y = avg2, color='orange', ls='--', alpha=0.3, label='sold_avg')
        plt.fill_between(df2.index, avg2, df2['本行賣出價格'],
                         where=df2['本行賣出價格']>=avg2, color='gray',
                         alpha=0.5, interpolate=True)
        plt.title('History of Taiwan Bank Gold Price(SOLD)')
        plt.xlabel('DATE')
        plt.ylabel('DOLLARS')
        plt.legend(facecolor='white')
        plt.show()
```





合併兩圖觀察相互之間的對應比較

```
In [6]:

plt.plot(df1['本行買入價格'], label='BUY')
plt.axhline(y = avg, color='blue', ls='--', alpha=0.3, label='buy_avg')
plt.plot(df2['本行賣出價格'], label='SOLD')
plt.axhline(y = avg2, color='orange', ls='--', alpha=0.3, label='sold_avg')

plt.xlabel('DATE')
plt.ylabel('DOLLARS')
plt.title('History of Taiwan Bank Gold Price')
plt.legend(facecolor='white')
plt.show()
```

